

AMENDMENTS TO THE ABSTRACT:

Please amend the original abstract as follows:

~~This invention concerns a novel fishing for positioning, detecting the fish catch and lighting, mainly comprising an inductive device and a lighting device and base plate is a flat design. The~~ An ~~inductive device contains the for fishing. The device includes~~ an inductive circuit board, ~~[[the]]~~ an inductive coil, ~~[[the]]~~ an inductive shaft and ~~[[the]]~~ a spring. The ~~lighting device consists~~ includes ~~of the~~ a lighting circuit board, a plurality of LEDs and a pedestal. In the process of sea fishing, since the float base is designed with a flat bottom, it ~~always maintains~~ is maintained at a fixed place to indicate where the fish hook is without ~~be~~ being driven back to the shore by ~~the wave~~ waves. The inductive shaft while being pulled down by ~~catching a~~ a caught fish, will leave the induced range of inductive coil, at this moment, and the central LEDs will emit ~~[[the]]~~ red light and the out-border blue LEDs will continue ~~lighting~~ to light. ~~Otherwise, if~~ If there is no catch of fish on the fish hook, the central LEDs will not emit red light, but the out-border LEDs will continue to emit blue light. ~~The central LED is designed with red lights differing from blue lights of the out-border LEDs. The out-border blue LEDs serve as indicative as well as lighting and the red LED serve as a fish catch signal.~~